Use of ethylene oxide-propylene oxide block polymers in the control of foam in liquid pharmaceutical preparations.	
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Cited Documents:	DE925375; US3142628; US4533542; GB2067533; US2937104; US4104033
Abstract	
There is described the use of ethylene oxide/propylene oxide block copolymers in the control of foam in pharmaceutical preparations, in particular those for parenteral application, and furthermore liquid pharmaceutical preparations and their production.	
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